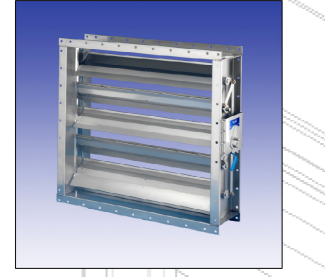


HEAVY DUTY VOLUME CONTROL DAMPER KHDR-CD

The KHDR –CD has been designed to serve as a volume control damper in situations where high velocities and pressures are present



Design:

The KHDR –CD damper has been designed to allow for various types of operating conditions.

Temperature: -20 to +300 degrees C

Pressure: +/- 8000pa

Velocity: up to 40 m/s

Construction

Casing:

> 250 x 50 x 2mm thick mild steel, galvanised or stainless steel material. Folded and fully welded construction. Non standard flanges and 3mm thick casings available

Blades:

150mm pitch double skin aerofoil type 1.5 or 2.0mm thick material, opposed blades overlapping action in mild steel, galvanised or stainless steel

Shafts:

> 20mm diameter 316 stainless steel tolerance bar

Linkages:

Side linkage, out of airstream, 3mm thick stainless steel quadrant arms and link bars. Pivot pins are mounted in Oilite bushes

Bearings:

Oilite bushes (-9 to + 70 deg. C) standard. High temperature Oilite bushes to 220 deg. C. Graphite bronze to 300 deg. C. reinforced PTFE (chemical resistance)

Quality – Investment – Innovation





HEAVY DUTY VOLUME CONTROL DAMPER KHDR-CD

Operation

Manual:

> Lockable manual quadrant with blade position indicator

Electric:

Electric actuators – open/closed, spring return, modulating, 24v, 110v, 240v and 3 phase operation. Limit switches. Explosion proof ATEX rated options available

Pneumatic:

> Open/close, spring return, modulating, limit switches. Explosion proof ATEX rated options available

Chain operation:

С,

Drop chain operation, 90 deg reduction gearbox option available. Stainless steel chain guides and lockable chain retaining bracket.

Seals

Blades:

Metal to metal opposed blade overlapping operation. Blade ends – stainless steel sprung side seals to inner casing

6

Shafts:

- > Oilite bush or reinforced PTFE bush as standard.
- *Options available Lip seals, "O" ring seals, packing glands, flange mounted remote bearings. Enclosed and sealed linkages.

Size Range:

> From 200sq to 1250sq in one module. *Above these sizes in multiple modules with joint flanges

Tel: +44 (0)1706 227018

www.konvekta.co.uk

e-mail: sales@konvekta.co.uk

We reserve the right to make specification changes without prior notice or obligation

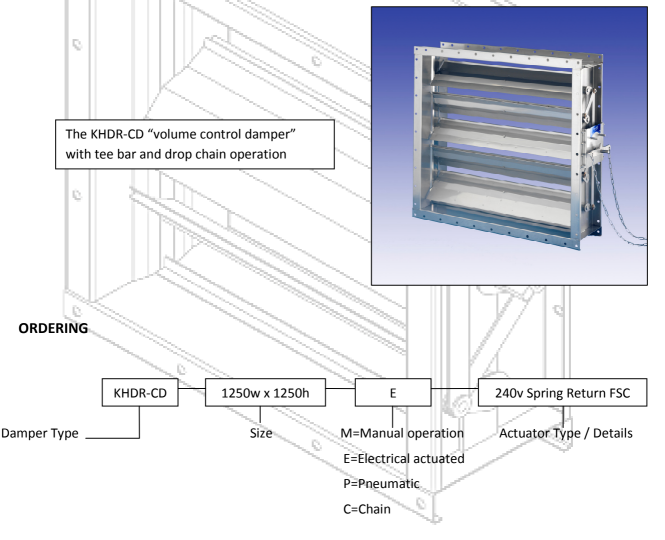
Revision: 01/2010





Alternative Options:

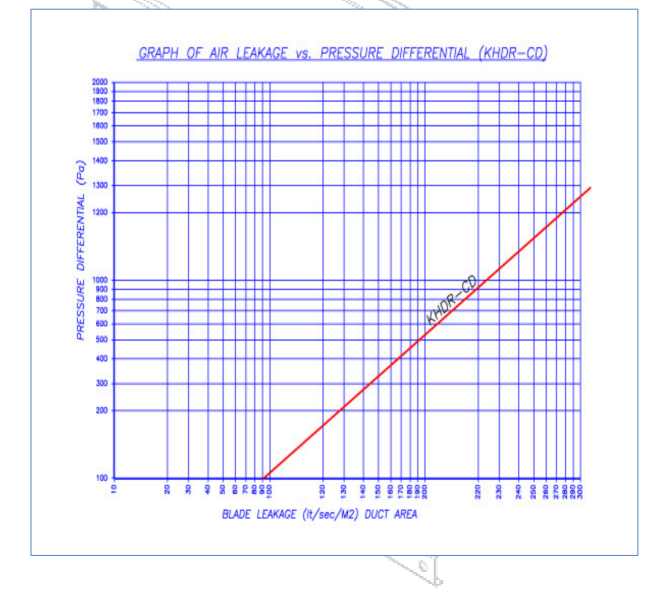
- > Non standard casing depths and flange widths to suit customer requirements
- Circular drilled flanges in RSA and to BS & DIN standard patterns
- Polyester or Epoxy powder coat finish
- > Food quality options available, including gaskets





We reserve the right to make specification changes without prior notice or obligation





Tel: +44 (0)1706 227018

www.konvekta.co.uk

e-mail: sales@konvekta.co.uk

Revision: 01/2010

We reserve the right to make specification changes without prior notice or obligation